

AMENDMENTS TO THE CLAIMS

Please amend the claims as shown below:

1. (Original) A method of operating a power supply system comprising:
 - calculating an input power of a power supply system; and
 - using the input power to regulate an output voltage of the power supply system to a desired value.
2. (Original) The method of claim 1 wherein using the input power to regulate the output voltage includes using the input power to modulate drive pulses to a power switch of the power supply system.
3. (Original) The method of claim 1 wherein calculating the input power of the power supply system includes generating a power signal that is representative of the input power and summing the power signal with a feedback signal that is representative of the output voltage.
4. (Currently Amended) The method of claim 1 further including using a signal representative of an input voltage for brown-out detection.

5.(Original) A method of forming a power supply controller:

coupling the power supply controller to receive a first signal representative of an input voltage and a second signal representative of an input current and responsively form a power signal representative of an input power;

coupling the power supply controller to receive a feedback signal representative of an output voltage; and

coupling the power supply controller to form drive pulses to regulate the output voltage responsively to the power signal and the feedback signal.

6.(Original) The method of claim 5 wherein coupling the power supply controller to form drive pulses to regulate the output voltage responsively to the power signal and the feedback signal includes coupling the power supply controller to sum the feedback signal with the power signal.

7.(Original) The method of claim 5 wherein coupling the power supply controller to receive the first signal representative of the input voltage and the second signal representative of the input current and responsively form the power signal includes coupling a multiplier to receive the first signal and the second signal and responsively form the power signal.

8.(Original) The method of claim 5 wherein coupling the power supply controller to form drive pulses to regulate the output voltage includes coupling the power supply controller to divide the power signal by the feedback signal.

9. (Original) The method of claim 5 wherein coupling the power supply controller to form drive pulses to regulate the output voltage responsively to the power signal and the feedback signal includes coupling the power supply controller to sum the feedback signal with the power signal to form a power feedback control signal.

10. (Original) The method of claim 9 wherein coupling the power supply controller to sum the feedback signal with the power signal further includes coupling an error amplifier to receive the power feedback control signal and responsively form an error signal and also includes coupling a comparator to receive the error signal and the second signal to modulate a duty cycle of the drive pulses.

11. (Original) The method of claim 5 wherein coupling the power supply controller to form drive pulses to regulate the output voltage responsively to the power signal and the feedback signal includes coupling the power supply controller to regulate the output voltage within at least plus or minus ten per cent of a desired value.

12. (Original) The method of claim 5 wherein coupling the power supply controller to receive the first signal representative of the input voltage and the second signal representative of the input current and responsively form the power signal includes coupling a brown-out detection circuit of the power supply controller to receive the first signal.

13. (Original) The method of claim 5 wherein coupling the power supply controller to receive the first signal representative of the input voltage and the second signal representative of the input current and responsively form the power signal includes coupling the power supply controller signal to responsively form the power signal having a haversine waveform.

14. (Original) The method of claim 5 wherein coupling the power supply controller to form drive pulses to regulate the output voltage responsively to the power signal and the feedback signal includes coupling the power supply controller to maintain input power substantially constant during an overload condition.

15. (Original) A power supply controller comprising:
a multiplier coupled to receive a voltage
representative of an input voltage and receive a current
sense signal representative of an input current and
responsively form a power signal representative of an input
power;

a PWM controller of the power supply controller coupled
to form drive pulses to regulate an output voltage; and
an error block of the power supply controller coupled
to receive the power signal, a feedback signal, and the
current sense signal and responsively control the PWM
controller to form the drive pulses.

16. (Original) The power supply controller of claim 15
wherein the error block of the power supply controller
coupled to receive the power signal, the feedback signal,
and the current sense signal includes an input of the power
supply controller coupled to sum the power signal and the
feedback signal.

17. (Original) The power supply controller of claim 15
further including a brown-out detector coupled to receive
the voltage representative of the input voltage.

18. (Original) The power supply controller of claim 15
wherein the error block of the power supply controller
coupled to receive the power signal, the feedback signal,
and the current sense signal includes an amplifier coupled
to receive the power signal and the feedback signal and
responsively form a voltage on an output of the amplifier.

19. (Original) The power supply controller of claim 18 further including a comparator coupled to receive the current sense signal and the voltage on the output of the amplifier and modulate a duty cycle of the drive pulses.

20. (Original) The power supply controller of claim 15 wherein the error block of the power supply controller coupled to receive the power signal, the feedback signal, and the current sense signal includes an amplifier coupled to receive the feedback signal and responsively form an output, and also includes a divider coupled to divide the power signal by the output of the amplifier.